		CLASSIFIED MESSAGE		<u> </u>	ROUTING	
:		TOP SECRET RUFF	1 2		5	
:	16 FEB 70		3		6	
:]	DIAXX		407	n EED 17	22 50 Z	
1:			191	Reb 17	22 JUL	
:			RECE	DEFERRED	PRIORITY	
: A	AFSSO ESD		# Z O E	ROUTINE	OPERATIONAL IMMEDIATE	INITI
F	HQ USAF AFNIEBA				OLIT (O	
					OUT69.	J69
	INFO			CITE NPIC	8 ∩09	7
F	REF: AFSSO ESD, RO41832Z, FEB	3 70.				
	1. NPIC HAPPY TO BRIEF	ON MODEL OF	SS-9 CO	NSTRUCTION	I TECHNIQUES.	
W	l. NPIC HAPPY TO BRIEF [
	L	MITTING, WE PRESENT .	A BRIEFI	NG ON SS-1	l CONSTRUCTI	
T	VE ALSO SUGGEST THAT, TIME PER	MITTING, WE PRESENT .	A BRIEFI E ARALSK	NG ON SS-1 R&D/INSTR	l CONSTRUCTI	
T	VE ALSO SUGGEST THAT, TIME PER	MITTING, WE PRESENT. THE FUNCTIONS OF THE	A BRIEFI E ARALSK	NG ON SS-1 R&D/INSTR	l CONSTRUCTI	
T	VE ALSO SUGGEST THAT, TIME PERIFECTION OF THOUGHTS ON FACILITY. THESE TWO SUBJECTS	MITTING, WE PRESENT OF THE THE FUNCTIONS OF THE ARE IN MODEL FORM.	A BRIEFI E ARALSK NPIC REPO	NG ON SS-1 R&D/INSTR ORTS	.l CONSTRUCTI CUMENTATION AND	
F	VE ALSO SUGGEST THAT, TIME PERFECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS ACOVER THESE LATTED	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TR SUBJECTS. OTHER BRIEFING MATER	A BRIEFI E ARALSK NPIC REPO	NG ON SS-1 R&D/INSTR DRTS LING WITH	LI CONSTRUCTI EUMENTATION AND SRF COMMAND	ON
F	VE ALSO SUGGEST THAT, TIME PER TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS COVER THESE LATTE 2. WE PROPOSE TO BRING OUT IND CONTROL WHICH WE DESIRE TO	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TR SUBJECTS. OTHER BRIEFING MATER	A BRIEFI E ARALSK NPIC REPO IALS DEAI	NG ON SS-1 R&D/INSTR DRTS LING WITH	LI CONSTRUCTI EUMENTATION AND SRF COMMAND	ON
F	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT CONTROL WHICH WE DESIRE TO	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. THE SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES	A BRIEFII E ARALSK NPIC REPO LALS DEAL	NG ON SS-1 R&D/INSTR DRTS LING WITH	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORTS	e.
T F	VE ALSO SUGGEST THAT, TIME PERFECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS AS COVER THESE LATTED 2. WE PROPOSE TO BRING OUT OUT OUT OF THE CONTROL WHICH WE DESIRE TO SEE THESE THESE SEE TO SEE THESE SEE TO SEE THESE SEE THE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. THE SUBJECTS. OTHER BRIEFING MATERED DISCUSS WITH KNOWLES. COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR	A BRIEFI E ARALSK NPIC REPO LALS DEAD OGEABLE A	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS.	LD APPRECIATION	e.
T F A A	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT TO CONTROL WHICH WE DESIRE TO SOME WELCOME THIS OPPOSE TO BRIEFING FOR THE NPIC PERSONNE THE SOME PROPOSE TO BRIEFING FOR THE NPIC PERSONNE THE SOME PROPOSE TO BRIEFING FOR THE NPIC PERSONNE T	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S
A A So	VE ALSO SUGGEST THAT, TIME PERFECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS AS COVER THESE LATTED 2. WE PROPOSE TO BRING OUT OUT OUT OF THE CONTROL WHICH WE DESIRE TO SEE THESE THESE SEE TO SEE THESE SEE TO SEE THESE SEE THE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S
A A So	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT CONTROL WHICH WE DESIRE TO 3. WE WELCOME THIS OPPOSE TO BRIEFING FOR THE NPIC PERSONNO WE MIGHT BETTER UNDERSTAND HE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S
A A So	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT CONTROL WHICH WE DESIRE TO 3. WE WELCOME THIS OPPOSE TO BRIEFING FOR THE NPIC PERSONNO WE MIGHT BETTER UNDERSTAND HE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S
A A So	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT CONTROL WHICH WE DESIRE TO 3. WE WELCOME THIS OPPOSE TO BRIEFING FOR THE NPIC PERSONNO WE MIGHT BETTER UNDERSTAND HE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S
A A So	TECHNIQUES AND OUR THOUGHTS ON FACILITY. THESE TWO SUBJECTS A COVER THESE LATTED 2. WE PROPOSE TO BRING OUT CONTROL WHICH WE DESIRE TO 3. WE WELCOME THIS OPPOSE TO BRIEFING FOR THE NPIC PERSONNO WE MIGHT BETTER UNDERSTAND HE	MITTING, WE PRESENT. THE FUNCTIONS OF THE ARE IN MODEL FORM. TO SUBJECTS. OTHER BRIEFING MATER: DISCUSS WITH KNOWLES COVER THESE SUBJECTS. RTUNITY TO VISIT YOUR NEL ON THE INTELLIGEN	A BRIEFINE ARALSK NPIC REPORTATION OF THE PROPERTY OF THE PROP	NG ON SS-1 R&D/INSTR DRTS LING WITH ANALYSTS. TY AND WOUL	CONSTRUCTI CUMENTATION AND SRF COMMAND NPIC REPORT: LD APPRECIAT: ONS OF ESD	ON S

Signal Cen Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020072-4

	. •	CLASSIFIED MESSAGE			ROUTING					
ORIG:		·	1 4							
JNIT :		TOP+SECRET RUFF	3		-	5 6				
ATE:	•		┚╠╩┸			<u> </u>				
0 :										
ROM:	DAGE O									
ONF:	PAGE 2		RECE	DEFERRED		PRIORITY	INITIAL			
NFO:			DESCE	ROUTINE		OPERATIONAL IMMEDIATE	INITIAL			
0	IN	FO		CITE	<u> </u>					
		•								
	WILL DEPART ANDREWS AFB A	T 0930 HRS, 25 FEBRUARY BY	AF CC	URIER AIRC	'RAF'	T AND				
	•									
	ARRIVE YOUR BASE AT 1200 I	HRS.	IYTIME	AFTER THE	IR A	ARRIVAL.				
	ARRIVE YOUR BASE AT 1200 I 5. BRIEFING FOR REQUEST A STATION WAGON MI	HRS. AT HIS CONVENIENCE AN	YTIME ANSPO	AFTER THE	IR A	ARRIVAL. DEQUATELY				
	ARRIVE YOUR BASE AT 1200 I 5. BRIEFING FOR REQUEST A STATION WAGON MI	HRS. AT HIS CONVENIENCE AN EET BRIEFERS IN ORDER TO THE L BE REQUIRED ON THE NIGHT	YTIME ANSPO	AFTER THE	IR A	ARRIVAL. DEQUATELY				
	ARRIVE YOUR BASE AT 1200 I 5. BRIEFING FOR REQUEST A STATION WAGON MI SECURED STORAGE SPACE WILL NIGHT ACCOMMODATIONS FOR 1	HRS. AT HIS CONVENIENCE AN EET BRIEFERS IN ORDER TO THE L BE REQUIRED ON THE NIGHT	YTIME ANSPO OF 25	AFTER THE RT MODELS. FEB. REQ	IR A	ARRIVAL. DEQUATELY I OVER				
	ARRIVE YOUR BASE AT 1200 IN 5. BRIEFING FOR REQUEST A STATION WAGON MIN SECURED STORAGE SPACE WILL NIGHT ACCOMMODATIONS FOR STATEMENT OF STATEME	AT HIS CONVENIENCE AN EET BRIEFERS IN ORDER TO THE BE REQUIRED ON THE NIGHT THE BRIEFERS.	YTIME ANSPO OF 25	AFTER THE RT MODELS. FEB. REQ	AF	ARRIVAL. DEQUATELY I OVER COURIER				
	ARRIVE YOUR BASE AT 1200 IN 5. BRIEFING FOR REQUEST A STATION WAGON ME SECURED STORAGE SPACE WILL NIGHT ACCOMMODATIONS FOR SECURED STORAGE SPACE WILL 6. BRIEFERS PLAN TO AIRCRAFT AND RETURN TO WAS	AT HIS CONVENIENCE AN EET BRIEFERS IN ORDER TO THE BE REQUIRED ON THE NIGHT THE BRIEFERS. DEPART YOUR BASE AT 1100 H	YTIME ANSPO OF 25 COURS,	AFTER THE RT MODELS. FEB. REQ 26 FEB BY OURS BE SP	AF ENT	ARRIVAL. DEQUATELY I OVER COURIER IN AN				
	ARRIVE YOUR BASE AT 1200 IN 5. BRIEFING FOR REQUEST A STATION WAGON MEDICAL STORAGE SPACE WILL NIGHT ACCOMMODATIONS FOR SECURED STORAGE SPACE WILL 6. BRIEFERS PLAN TO AIRCRAFT AND RETURN TO WAS ANALYSTS LEVEL EXCHANGE OF	AT HIS CONVENIENCE AN EET BRIEFERS IN ORDER TO THE BE REQUIRED ON THE NIGHT THE BRIEFERS. DEPART YOUR BASE AT 1100 HERINGTON. SUGGEST THE MORN	YTIME ANSPO OF 25 COURS,	AFTER THE RT MODELS. FEB. REQ 26 FEB BY OURS BE SP	AF ENT	ARRIVAL. DEQUATELY I OVER COURIER IN AN				

END OF MESSAGE

COORDINATING OFFICERS

RELEASING OFFICER

TOP SECRET RUFF

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal C. Approved For Release 2008/11/12: CIA-RDP78B03824A000200020072-4